Approved For Release 2001/03/06 (MFR) ENT 10/457R004100300008-9

CLASSIFICATION - SHOPET/CONTROL-US CFFICIALS CILY

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

25X1A

INFORMATION REPORT CD NO.

COUNTRY

USSR (Voronezh Cblast)

DATE DISTR.

10 Jan. 1950

SUBJECT

Kalinin Plant in Voronezh

NO. OF PAGES

25X1A

PLACE ACQUIRED ƘIA LIBRARY

NO. OF ENCLS.

DATE OF INFO.

25X1X

SUPPLEMENT TO REPORT NO.

1. Location:

The Kalinin Plant is located about 2,700 feet southwest of the railroad station, VORONEZH II (39°12' E/51°40'N), Voronegh Oblast, about 3,000 feet west of the river.

Plant Installation:

The plant is an old installation covering a 2,250x1,650 foot area. At the time of observation it was still being enlarged. A foundry and many other workshops were newly constructed. A shifting of many plant departments will take place in 1949. A railroad connection was available. (For exact distribution or the tracks see Annex). Power was supplied by the VORCNEZH municipal power plant. (For detailed plant layout see Annex).

Production:

Four types of hammers, up to 3,500 kgs, for heavy industry.

25X1A

a. The reported plant location is correct. The railroad station of VORCHEZH II is located northeast of the main railroad station of VORCHEZH which is about 1,500 feet northwest of the Kalinin Plant. For exact plant location see acrial photographs No 007, dated 19 Hay 1943.

- b. The report and sketch fully confirm previous information on the plant. New detailed information on the dimensions of treplant buildings is contained in the legend to Annex.
- c. Plant layout and type of construction of the Malinin Plant are considered sufficiently clarified.
- 1 Annex: Plant Kalinin in V. RONEZH, Voronezh Oblast.

		CLASSIFICATION	ON/c	ONTROL-HS OFF	TOTALS ONLY	
STATE	NAVY	NSRB	DIST	RIBUTION		
ARMY #	IE AIR #	χ FBI				
۱۸.			,	· ·		

CENTRAL INTELLIGENCE AGENCY

CONFIDENTIAL -2-

Legend to Annex:

- Mechanical department, 344x295 feet, iron-structure with stone walls, subdivided as follows:

 - Processing of large parts, 295x51 feet Processing of medium size parts, 295x49x29 feet ъ
 - Vacant, same size as b
 - đ Under construction, same size as b
 - Workshops under construction, 67x295x51 feet
 - Assembly hall, 344x49 feet £
 - Administration and technical designing office Æ
- Forge and hardening shop, 196x39 feet
- Foundry 262x59 feet a Foundry 98x49 feet

 - Storage for molds and pattern, 65x26 feet

 - Polishing shop, 117x49 feet Storage of sand for molds, 117x49 feet ã
 - Administration and compressing installation for
 - compressed air, 59x49 feet Administration, 59x49 feet
- Food storages, cach 49x26 fect
- 5 Kitchen and mass hall, 65x16 feet
- Tool-manufacturing shop, 49x262 feet 6
- Transformer station, 49x26 feet 7
- 8 PH camp No 7082/3, 213x31 feet
- Construction of new foundry, foundation walls and bases partially completed. 466x246 feet, four parallel workshops are projected.
- 10 Electro-station, 49x16 feet
- Apparentices' workshop, 98x38 feet 11
- New boilerhouse, 65x82x49 feet, not quite ready for operation, wit one smokestack
- Pattern making shop and electro-workshop, 262x65 feet 13
- Drop hammer from a height of 82 feet 14
- 15 Storages
 - for materials, oil and gasoline, 32x64 feet
 - warehouse
 - for construction materials, 32x82 feet
- 16 Garages
- Administration and school for apprentices, 4-story building, 17
- 82x39 feet Construction fitting shop, 65x32 feet 18
- Sawmill, 65x16 fo t 19
- Carpenter shop, 164x26 feet Garac, 196x23 feet 20
- 21
- 22 Sawmill, 131x49 feet 23 Sawmill, 164x42 feet 24 Food and coal dump

SECRET - COMPROL/US OFFICIALS ONLY